

IN THE SPECIFICATION:

Please amend the specification as follows:

Paragraph beginning on page 5, at prenumbered line 15, has been amended as follows:

To better understand the invention, detailed descriptions shall be given with the accompanying drawings below. Referring to FIG. 2, a sealed cooking device 1 according to the invention is similarly provided with a heat resistant outer pot 11 placed with an inner pot 2 at an interior thereof. The heat resistant outer pot 11 is provided with a lower tray 13 at a bottom portion thereof, and is sealed with a heat resistant upper cover 12 at a top portion thereof. The inner pot 2 is placed across a handle 22 to locate above an opening enclosing body 14, such that the inner pot 2 is suspended at the interior of the heat resistant outer pot 11. According to the invention, a temperature constant apparatus 3 is provided at an inner lower portion of the heat resistant outer pot 11, and is supported by a seat 31. The seat 31 has a heating element 34 made of a positive temperature constant ceramic resistor facing upward. The heating element 34 produces heat via electric conductance using a wire 32, and releases the heat produced via a heat conducting plate 33. ~~Thermal radiation waves generated by the~~ The heat conducting plate 33 ~~are directly transmitted~~ transmits thermal energy to an interior of the inner pot 2, or are omnidirectionally emitted with the interior of the inner pot 2, such that a constant heated temperature is filled withing an interior of the heat resistant outer pot 11. Similarly, a heated temperature may also be guided into the inner pot 2 from a periphery thereof.